What Is Claimed Is:

- A floor mat assembly comprising:
 - a floor mat frame;
 - a non-tacky insert configured to be received within said frame; and
 - a tacky insert configured to be received within said frame.
- The floor mat assembly of claim 1, wherein said frame comprises a perimeter forming a channel for receiving said non-tacky insert.
- 3. The floor mat assembly of claim 2, wherein said channel includes teeth.
- The floor mat assembly of claim 1, wherein said frame includes a backing material for backing said non-tacky insert.
- 5. The floor mat assembly of claim 4, wherein said backing material includes spaces therein.
- The floor mat assembly of claim 1, wherein said frame includes an area comprising anti-slip components.
- The floor mat assembly of claim 6, wherein said tacky insert comprises apertures for receiving said anti-slip components.
- The floor mat assembly of claim 1, wherein said tacky insert comprises a plurality of tacky sheets.

- A floor mat assembly, comprising a plurality of components which may be assembled to receive
 a non-tacky insert and a tacky insert.
- 10. The floor mat assembly of claim 9, further comprising a non-tacky insert configured to be received within said assembled components.
- 11. The floor mat assembly of claim 9, further comprising a tacky insert configured to be received within said assembled components.
- 12. The floor mat assembly of claim 9, wherein said plurality of components comprises perimeter sections for forming a perimeter of said assembled components and receiving said non-tacky insert.
- 13. The floor mat assembly of claim 12, wherein at least one of said perimeter sections comprises a recess for receiving an end portion of said tacky insert.
- 14. The floor mat assembly of claim 9, wherein said plurality of components comprises a backing section for backing said non-tacky insert.
- 15. The floor mat assembly of claim 14, wherein said backing section comprises anti-slip components.
- 16. The floor mat assembly of claim 15; wherein said tacky insert comprises apertures for receiving said anti-slip components.
- 17. The floor mat assembly of claim 9, wherein said plurality of components comprises corner sections for connecting others of said components.

- 18. The floor mat assembly of claim 9, wherein said plurality of components comprises a U-shaped section configured to receive a backing section for said tacky insert.
- 19. The floor mat assembly of claim 18, wherein said U-shaped section comprises opposing channels, one of said opposing channels being configured to receive said backing section, and the other of said opposing channels being configured to receive said non-tacky insert.
- The floor mat assembly of claim 19, wherein said channel configured to receive said non-tacky insert comprises teeth.
- 21. A floor mat assembly, comprising:
 - a plurality of perimeter sections;
 - a backing section connectable to said perimeter sections;
 - a plurality of corner sections connectable to said perimeter sections and backing section;
 - a non-tacky insert configured to be received within said perimeter sections; and
 - a tacky insert configured to be received on a area of said backing section.
- 22. A floor mat assembly, comprising:
 - a plurality of perimeter sections,
 - a U-shaped section connectable to said perimeter sections;
 - a backing section connectable to said U-shaped section;
 - a plurality of corner sections connectable to said perimeter sections;
 - a non-tacky insert configured to be received within said perimeter sections; and
 - a tacky insert configured to be received within said U-shaped section.
- 23. A floor mat comprising:

at least two tacky areas separated by an inner non-tacky area, each of said tacky areas being adjacent on an inner side thereof to said inner non-tacky area, and on an outer side thereof to an outer non-tacky area.

- 24. The floor mat of claim 23, wherein each of said tacky and non-tacky areas is sized to receive at least one adult shoe.
- 25. A floor mat comprising a surface for cleaning a person's shoes, wherein the surface consists solely of a tacky material comprising apertures for anti-slip features.
- 26. The floor mat of claim 25, wherein the tacky material comprises a plurality of tacky sheets.
- The floor mat of claim 26, wherein each of said tacky sheets comprises a pull-tab for separating said each sheet from said plurality.
- 28. A method for commercially distributing user-configurable floor mats, comprising: providing a plurality of components which may be assembled into a floor mat, wherein a user may select from among said plurality of components to assemble at least one of a plurality of distinct floor mat configurations; and

distributing selected components to said user.

- The method of claim 28, wherein said user may select from among a plurality of colors for said components.
- The method of claim 28, wherein said user may select from among a plurality of materials of said components.

- $31. \qquad \text{The method of claim 28, wherein said user may select from among a plurality of textures of said components.}$
- 32. The method of claim 28, wherein said plurality of components is listed in a public catalog.
- 33. The method of claim 32, wherein said public catalog is accessible via the Internet.